

CEC-924U

Notch filter available as a single, double or triple cavity filter, available 450MHz-806MHz.

IMPEDANCE: 75 ohms(F connector) or 50 ohms (BNC, SMA or N*)
RESONATOR TYPE: Square coaxial cavity
CONSTRUCTION: Aluminum - all joints welded Intergral mounting holes.
BANDWIDTH: Tunable from approx. 1 - 6 MHz
NOTCH LOSS: See chart
DIMENSIONS: See drawing
TUNE RANGE: CEC-924U-1 450 - 644 MHz
 CEC-924U-2 644 - 806 MHz



APPROXIMATE NOTCH LOSS VS. 3 DB BANDWIDTH			
BANDWIDTH	CEC-924U (Single)	CEC-924UD (Double)	CEC-924UT (Triple)
1 MHz	12 dB	24 dB	36 dB
2	17	34	51
3	20	40	60
4	22	44	66
5	24	48	72
6	25	50	75

